

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 142 Const Calendar Day: 32 Date: 06-Jul-2012 Friday
Inspector Name: Altamirano, Victor Title: Transportation Engineer

Inspection Type:

Shift Hours: Break: Over Time:

Federal ID: Location:

Reviewer: Schmitt, Alex Approved Date: Status: Submit

Weather

Temperature 7 AM 50 - 60 **12 PM** 50 - 60 **4PM** 50 - 60

Precipitation Condition

Working Day 🗹 If no, explain:

Diary: Dispute

Cable Band

Inspector: Victor Altamirano (8 hours reg. and 2 OT)

Date: 070614 Field Work

I continued overseeing cable operations.

Office work: Worked on diaries.

(1) Roman and I were responsible of taking cable band gap measurements at PP 40S. We measured gaps at the corners of this cable band and also measured adjacent to each cable band bolt. We measured the circumference of the main cable at various panel points that include: PP 38S, 34S, 32S, 38N, 32N, 28N, 20N, 16N, 14N and 12N. I took gap measurements at the cable band corners at PP 64S and 66S. All gap measurements were conducted using a caliper. It was confirmed that 13 cable bands have gaps that are 10mm or less. I provided a list to the cable team (see attachment).

Office Work: Worked on diaries.

Run date 21-Nov-14

04-0120F4

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Self-Anchored

Suspension Bridge

Time 10:12 PM